Comments/Suggestions Brand Niemann

- "Ontology" of This Workshop (see slide 3).
 - Concept, definition, and instance and wise balance between working locally and working globally.
- The focus was on technology and standards but need a business architecture as well.
 - Relationship to IPV6 biggest Federal Government IT Transition Mandate for FY 2007-2008.
 - Relationship to Agency and Interagency Emergency/Disaster Response Architectures and Programs.
 - Relationship to the Federal Enterprise Architecture (if want significant funding and collaboration from multiple agencies) (see next slide).
 - Note that Technology and Standards is at the bottom of the stack important, but much more is need to sell it.

Federal Enterprise Architecture

- Address Reference Models in IT Investment Proposals (Exhibit A-300):
 - Performance goals and metrics
 - Business business case
 - Services components (existing, new, reusable)
 - Data data model
 - Technology technology and standards
- This is where SICoP can help you.

"Ontology" of This Workshop

Concept	Definition	"Local" Instance	"Global" Instance
Network	Internet	Net-centric	IPV6
Ready	Plug-and- Play	Like USB	NCOIC*, OGC, etc.
Sensors	CBRN	Vendor examples	DoD/NIST/ ORNL

^{*} Network Centric Operations Industry Consortia